L Number	Hits	Search Text	DB	Time stamp
13	24	399.clas. and (rubber with nozzle)	USPAT;	2004/10/19
ł			US-PGPUB;	09:31
İ			EPO	
14	36	399.clas. and (elastic with nozzle)	USPAT;	2004/10/19
			US-PGPUB;	09:31
ł			EPO	
-	60	399/341.ccls. and cool\$5	USPAT;	2004/10/06
		,	US-PGPUB;	11:45
			EPO	
_	0	6109184.pn 6272311.pn	USPAT;	2004/10/06
		7	US-PGPUB;	11:45
			EPO	
_	0	6109184,6272311.pn	USPAT;	2004/10/06
	•	(US-PGPUB;	11:46
			EPO	
_	1	6109184.pn.	USPAT;	2004/10/06
	•	010710 1.pn.	US-PGPUB;	11:47
į			EPO EPO	*****
_	1	6272311.pn.	USPAT;	2004/10/06
	•	· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	11:47
			EPO	11.47
	1	6404259 mm	_	2004/10/06
-	1	6404358.pn.	USPAT;	Į.
1			US-PGPUB;	13:46
	3	(#40E0403# #E33E303# #E903444#\ DE1	EPO	2004/10/0/
-	3	("4959693" "5235393" "5893666").PN.	USPAT	2004/10/06
ļ	1	4272311110011	LICDAT	12:46
-	1	6272311.URPN.	USPAT	2004/10/06
Ì	0	E23E303 LIDDL	LICDAT	12:50
-	8	5235393.URPN.	USPAT	2004/10/06
	4	F0122/0	LICDAT	12:50
-	1	5913268.pn.	USPAT;	2004/10/06
İ			US-PGPUB;	14:51
:		5042070 11555	EPO	000440404
-	11	5913268.URPN.	USPAT	2004/10/06
			500	13:56
-	20	behnke and krause Go3G\$.ipc.	EPO;	2004/10/06
		2004 242272 117 411	DERWENT	16:19
-	1	2004-348879.NRAN.	DERWENT	2004/10/06
				15:54
-	8	5235393.URPN.	USPAT	2004/10/06
				16:16
-	102	399/341.ccls.	USPAT;	2004/10/06
1			US-PGPUB;	16:19
Ī			EPO;	
			DERWENT	
-	0	399/341.ccls. and cool and (pressur\$4 compress\$4)	USPAT;	2004/10/06
		and touchless and air	US-PGPUB;	16:21
			EPO;	
			DERWENT	
-	41	399/341.ccls. and cool and (pressur\$4 compress\$4)	USPAT;	2004/10/06
		and air	US-PGPUB;	16:21
			EPO;	
			DERWENT	

- 4 ("4959693" "5235393" "5467111" USPAT 2004/10/06 16:50 - 4 5008716.URPN.
- 4 5008716.URPN. USPAT 2004/10/06 16:54 - 0 399/341.ccls. and (air near transport) EPO: DERWENT 16:52 - 0 399/341.ccls. and (air near transport) USPAT; 2004/10/07 - 0 399/341.ccls. and (air near clean\$4) USPAT; 2004/10/07 - 0 399/341.ccls. and (air near clean\$4) USPAT; 2004/10/07 - 0 14 399/341.ccls. and (air near cool\$4) USPAT; 2004/10/07 - 0 15:53 - 14 399/341.ccls. and (air near cool\$4) USPAT; 2004/10/07 - 0 16:53 - 16:53 - 17 (399.clas. and (air near cool\$4) USPAT; 2004/10/07 - 0 18 (air near transport) USPAT; 2004/10/08 - 0 18 ("3893666" "6010791" "6243559" USPAT; 2004/10/08 - 0 18 ("3901591" "5557388" "5563681").PN. USPAT; 2004/10/08 - 10 18 ("3901591" "5557388" "5563681").PN. USPAT; 2004/10/08
16:54 16:54 2004/10/07 DERWENT 16:52 2004/10/07 DERWENT 16:53 16:53 2004/10/07 DERWENT 2004/10/07 DERWENT 16:53 2004/10/07 DERWENT 2004/10/08 200
- 0 399/341.ccls. and (air near transport)
- 0 399/341.ccls. and (air near transport) - 0 399/341.ccls. and (air near clean\$4) - 0 399/341.ccls. and (air near clean\$4) - 14 399/341.ccls. and (air near cool\$4) - 153 - 153 - 16:53 - 153 - 16:53 - 174 - 175 - 175 - 185 - 185 - 19
- 0 399/341.ccls. and (air near transport) - 0 399/341.ccls. and (air near clean\$4) - 0 399/341.ccls. and (air near clean\$4) - 14 399/341.ccls. and (air near cool\$4) - 153 - 14 399/341.ccls. and (air near cool\$4) - 469 399.clas. and (air near cool\$4) - 1587 - 1 (399.clas. and (air near cool\$4) - 1 (399.clas. and ((air near cool\$4) same (fix\$4 fus\$5))) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 24 ("5893666" "6010791" "6243559" USPAT; 2004/10/07 DERWENT 16:56 - 25004/10/08 "6377777")PN.
- 0 399/341.ccls. and (air near clean\$4)
- 0 399/341.ccls. and (air near clean\$4) USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:55 USPAT; 2004/10/07 DERWENT 16:55 USPAT; 2004/10/07 DERWENT 16:55 USPAT; 2004/10/07 DERWENT 16:55 USPAT; 2004/10/07 DERWENT 16:56 USPAT; 2004/10/08
- 14 399/341.ccls. and (air near cool\$4)
- 14 399/341.ccls. and (air near cool\$4) USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:53 USPAT; 2004/10/07 DERWENT 16:55 USPAT; 2004/10/07 DERWENT 16:55 USPAT; 2004/10/07 DERWENT 16:55 USPAT; 2004/10/07 DERWENT 16:56 USPAT; 2004/10/08 "6377777").PN. USPAT 2004/10/08 "6377777").PN. USPAT 2004/10/08 "4571056" "5143409" "5320331" "5344511" "5803506").PN. USPAT 2004/10/08 USPAT 2004/10/08 10:26 USPAT 2004/10/08 10:26 USPAT 2004/10/08 10:26 USPAT 2004/10/08 10:26 USPAT 2004/10/08 10:26 DERWENT 13:46 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
- 469 399.clas. and (air near cool\$4)
- 469 399.clas. and (air near cool\$4) - 1 (399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)))
- 1 (399.clas. and ((air near cool\$4) same (fix\$4 fus\$5))) and (air near transport) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 4 ("5893666" "6010791" "6243559" USPAT; 2004/10/07 DERWENT 16:56 - 4 ("5893666" "6010791" "6243559" USPAT 2004/10/08
- 1 (399.clas. and ((air near cool\$4) same (fix\$4 fus\$5))) and (air near transport) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 4 ("5893666" "6010791" "6243559" USPAT; 2004/10/07 DERWENT 16:56 - 4 ("5893666" "6010791" "6243559" USPAT 2004/10/08 09:15 - 9 ("3819263" "3936658" "4110068" "4415185" USPAT 2004/10/08 09:34 - 5803506").PN 6 6266498.URPN 6 6266498.URPN 1161 g03g\$.ipc. and (cooling transport\$4) with air JPO; 2004/10/08 DERWENT 13:46 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
and (air near transport) - 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 4 ("5893666" "6010791" "6243559" USPAT; 2004/10/07 - BERWENT 16:56 - 4 ("5893666" "6010791" "6243559" USPAT 2004/10/08 - 6377777").PN. - 9 ("3819263" "3936658" "4110068" "4415185" USPAT 2004/10/08 - "4571056" "5143409" "5320331" "5344511" 09:34 - 5803506").PN. - 6 6266498.URPN. - 10 ("3901591" "5557388" "5563681").PN. - 1161 g03g\$.ipc. and (cooling transport\$4) with air - 10 g03g\$.ipc. and (cooling transport\$4) with air same - 10 g03g\$.ipc. and (cooling transport\$4) with air same - 2004/10/08
- 239 399.clas. and ((air near cool\$4) same (fix\$4 fus\$5)) - 4 ("5893666" "6010791" "6243559" USPAT 2004/10/08 - 5877777").PN. - 9 ("3819263" "3936658" "4110068" "4415185" USPAT 2004/10/08 - 4571056" "5143409" "5320331" "5344511" 09:34 - 5803506").PN. - 6 6266498.URPN. - 10 g03g\$.ipc. and (cooling transport\$4) with air same - 10 g03g\$.ipc. and (cooling transport\$4) with air same - 10 g03g\$.ipc. and (cooling transport\$4) with air same - 2004/10/08
- 4 ("5893666" "6010791" "6243559" USPAT 2004/10/08 09:15 - 9 ("3819263" "3936658" "4110068" "4415185" USPAT 2004/10/08 09:34 - 4571056" "5143409" "5320331" "5344511" USPAT 2004/10/08 09:34 - 6 6266498.URPN. USPAT 2004/10/08 10:26 - 3 ("3901591" "5557388" "5563681").PN. USPAT 2004/10/08 11:14 - 1161 g03g\$.ipc. and (cooling transport\$4) with air JPO; 2004/10/08 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
- 4 ("5893666" "6010791" "6243559" USPAT 2004/10/08 09:15 - 9 ("3819263" "3936658" "4110068" "4415185" USPAT 2004/10/08 09:34 - "4571056" "5143409" "5320331" "5344511" 09:34 - 6 (266498.URPN. USPAT 2004/10/08 10:26 - 3 ("3901591" "5557388" "5563681").PN. USPAT 2004/10/08 11:14 - 1161 g03g\$.ipc. and (cooling transport\$4) with air JPO; 2004/10/08 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
- 9 ("3819263" "3936658" "4110068" "4415185" USPAT 2004/10/08 09:34
- 9 ("3819263" "3936658" "4110068" "4415185" USPAT 2004/10/08 09:34
"4571056" "5143409" "5320331" "5344511"
- 6 6266498.URPN. USPAT 2004/10/08 10:26 - 3 ("3901591" "5557388" "5563681").PN. USPAT 2004/10/08 11:14 - 1161 g03g\$.ipc. and (cooling transport\$4) with air JPO; 2004/10/08 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
- 6 6266498.URPN. USPAT 2004/10/08 10:26 - 3 ("3901591" "5557388" "5563681").PN. USPAT 2004/10/08 11:14 - 1161 g03g\$.ipc. and (cooling transport\$4) with air JPO; 2004/10/08 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
- 3 ("3901591" "5557388" "5563681").PN. USPAT 2004/10/08 11:14 - 1161 g03g\$.ipc. and (cooling transport\$4) with air JPO; 2004/10/08 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
- 3 ("3901591" "5557388" "5563681").PN. USPAT 2004/10/08 11:14 - 1161 g03g\$.ipc. and (cooling transport\$4) with air JPO; DERWENT 13:46 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
- 1161 g03g\$.ipc. and (cooling transport\$4) with air JPO; 2004/10/08 DERWENT 13:46 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
DERWENT 13:46 - 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
- 10 g03g\$.ipc. and (cooling transport\$4) with air same JPO; 2004/10/08
flexible DERWENT 13:46
- 1 g03g\$.ipc. and (cooling) with air same flexible JPO 2004/10/12
12:30
- 2 g03g\$.ipc. and (cooling) with air same flexible JPO; 2004/10/12
DERWENT 13:07
- 4 g03g\$.ipc. and (cooling) and air same flexible JPO; 2004/10/12 13:17
DERWENT
- 1 2002-287092.NRAN. DERWENT 2004/10/12
13:08
- 1 4780742.pn. USPAT; 2004/10/12 13:19
US-PGPUB;
EPO
- 1 5012291.pn. USPAT; 2004/10/12 13:21
US-PGPUB;
EPO EPO
- 0 07/754489.pa. USPAT; 2004/10/12 13:21
US-PGPUB;
EPO EPO
- 0 07754489.pa. USPAT; 2004/10/12 13:21
US-PGPUB;
EPO EPO
- 0 7754489.pa. USPAT; 2004/10/12
US-PGPUB; 13:22
EPO

r 				
-	1	("0754489").PN.	USPAT;	2004/10/12
			US-PGPUB;	13:22
•			EPO	
-	0	(07/754489). <i>CC</i> LS.	USPAT;	2004/10/12
			US-PGPUB;	13:22
			EPO	
_	4663	j.p swapceinski	USPAT;	2004/10/12
		j.p owaposition	US-PGPUB;	13:23
			EPO EPO	15.25
	0	i n naan swangainski	USPAT;	2004/10/12
-	١	j.p near swapceinski		l i
			US-PGPUB;	13:23
			EPO	
-	69	swapceinski	USPAT;	2004/10/12
			US-PGPUB;	13:23
1			EPO	
-	13	swapceinski and cool	USPAT;	2004/10/12
			US-PGPUB;	13:27
			EPO	
-	1	4780742.pn.	USPAT;	2004/10/12
			US-PGPUB;	13:27
			EPO	
_	1	3948215.pn.	USPAT;	2004/10/12
	1	3940213.pn.	US-PGPUB;	13:28
				13.20
	1	2254024	EPO	2004/10/10
-	1	3356831.pn.	USPAT;	2004/10/12
			US-PGPUB;	13:29
	Ì		EPO	
-	35	399.clas. and air and cool and (sensor near temp\$9)	USPAT;	2004/10/12
		and flexible	US-PGPUB;	13:30
			EPO	
-	1124	261.clas. and air near cool\$5	USPAT;	2004/10/12 14:19
			US-PGPUB;	
			EPO	
_	9	(261.clas. and air near cool\$5) and (fix fuse) and	USPAT;	2004/10/12
		flexible	US-PGPUB;	15:49
			EPO EPO	
_	9	("3819263" "3936658" "4110068" "4415185"	USPAT	2004/10/12
		"4571056" "5143409" "5320331" "5344511"	031711	14:22
		4971096 5143409 5320331 5344511 "5803506").PN.		17.66
	_		LICDAT	2004/10/12
-	4	399/341.ccls. and sheet near sensor	USPAT;	2004/10/12
			US-PGPUB;	15:50
		200/24	EPO	0004/10/16
-	13	399/341.ccls. and sheet near temperature	USPAT;	2004/10/12
			US-PGPUB;	16:24
			EPO	
-	9	399/92.ccls. and (cool near (paper sheet recording	USPAT;	2004/10/12
		means))	US-PGPUB;	16:34
			EPO	
-	28	399/92.ccls. and air near pressure	USPAT;	2004/10/12
		'	US-PGPUB;	17:20
		·	EPO	
_	4	("4959693" "5086209" "5153656"	USPAT	2004/10/12 17:15
	·	"5557388").PN.		
	L	1 0007000 7.114.	1	<u> </u>

		, <u>, , , , , , , , , , , , , , , , , , </u>	,	
-	32	399/92.ccls. and temperature near sensor	USPAT;	2004/10/12 17:21
			US-PGPUB;	
			EPO	
_	o	399/92.ccls. and temperature near sensor near (paper	USPAT;	2004/10/13 10:31
		, , , , , , , , , , , , , , , , , , , ,		2004/10/13 10:31
		sheet recording)	US-PGPUB;	Ì
			EPO	
-	4	399/92.ccls. and sensor near (paper sheet recording)	USPAT;	2004/10/13 10:31
			US-PGPUB;	
			EPO	
<u>-</u>	o	Go3G015/20.ipc. and air near cool	JPO	2004/10/13 11:29
_	o	Go3G015/20.ipc. and cool	JPO	2004/10/13 11:29
_	o	GO3G015/20.ipc. and cool	JPO	2004/10/13 11:29
_	I	·	· ·	
-	0	Go3G015/20.ipc. and cool	JPO	2004/10/13 11:37
-	7377	165.clas. and (air near cool\$5)	USPAT;	2004/10/13 11:39
			US-PGPUB;	
			EPO	
-	14	165/214.ccls. and (air near cool\$5)	USPAT;	2004/10/13 11:49
		, , , ,	US-PGPUB;	
			EPO EPO	
	12	165/214 colo and (ain noon coal45) 4 4 4	_	2004/10/12 11:40
-	12	165/214.ccls. and (air near cool\$5) and damp\$4	USPAT;	2004/10/13 11:49
			US-PGPUB;	
			EPO	
-	21	(flexible with nozzle) same (cool\$6 and fix\$6)	EPO;	2004/10/18
			DERWENT	15:54
-	38	(flexible with nozzle) same (cool\$6 and fix\$6)	USPAT	2004/10/18
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		16:35
_	153	55.clas. and (nozzle with flexible)	USPAT	2004/10/18
_	155	55.clas. and (nozzle with flexible)	USFAT	1
	_	EE Land Chart Name 145		16:38
-	5	55.clas. and (nozzle with flexible) same cool\$5	USPAT	2004/10/18
				16:39
-	0	55.294.ccls.	USPAT	2004/10/18
				16:40
_	296	55/294.ccls.	USPAT	2004/10/18
				16:40
<u>-</u>	24	55/294.ccls. and flexible with nozzle	USPAT	2004/10/18
	'	307 L7 1,0013, and Hexible Will Hozzle	03/7/	16:43
	0	220/122 2 -	LICDAT	
_	0	239/123.2.ccls.	USPAT	2004/10/18
				16:43
-	440	239/132.3.ccls.	USPAT	2004/10/18
				16:43
-	22	239/132.3.ccls. and flexible	USPAT	2004/10/18
				16:49
-	10	239/132.3.ccls. and (flexible with (nozzle outlet))	USPAT	2004/10/18
		The second and (notice with (notice of not))		16:54
	182767	239/ (flexible with (nozzle outlet))	USPAT	2004/10/18
_	102/0/	2397 (TIENIDIE WITH (MOZZIE OUTIET))	USFAI	
	****			16:54
-	2063	239.clas. and (flexible with (nozzle outlet))	USPAT	2004/10/18
				16:55
 - .	344	239.clas. and (flexible with (nozzle outlet)) and cool\$4	USPAT	2004/10/18
				16:58
_	107	(rubber with nozzle) same cool\$4	USPAT	2004/10/18
	,	Caracity outlier adding t	30	16:58
_	638	(rubber with nozzle) same air	LICDAT	
-	636	(Lapper Milli Hossie) same dil	USPAT	2004/10/18
		<u></u>	L	16:58

-	598	((rubber with nozzle) same air) and @py<2003	USPAT	2004/10/18
				16:59